

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	(@ad<"20001017" @rlad<"20001017") and ((decay\$5 negative\$5 degrad\$5 damp\$5) near5 (curve function exponent\$5 equation)) and ("702" "370" "709").clas. and ((voice audio speech bandwidth network performance) near9 (signal delay loss packet quality degrad\$5 deteriorat\$5)) and (over-estimat\$5 under- estimat\$5)	US- PGPUB; USPAT	OR	ON	2008/07/15 08:44
L3	24	(@ad<"20001017" @rlad<"20001017") and ((decay\$5 negative\$5 degrad\$5 damp\$5) near5 (curve function exponent\$5 equation)) and ("702" "370" "709").clas. and ((voice audio speech bandwidth network performance) near9 (signal delay loss packet quality degrad\$5 deteriorat\$5)) and ((mean averag\$5) near9 (degrad\$5 deteriorat \$5))	US- PGPUB; USPAT	OR	ON	2008/07/15 08:47
L4	27	(@ad<"20001017" @rlad<"20001017") and ((decay\$5 negative\$5 degrad\$5 damp\$5 distortion) near5 (curve function exponent\$5 equation)) and ("702" "370" "709").clas. and ((voice audio speech bandwidth network performance) near9 (signal delay loss packet quality degrad\$5 deteriorat\$5 distortion)) and ((mean averag\$5) near9 (degrad\$5 deteriorat\$5 distortion)) not l3	US- PGPUB; USPAT	OR	ON	2008/07/15 08:51

S8	292	(((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality performance qos forecast\$5 future predict\$5 model\$5 graph\$5 analys\$5 mathematic\$5) same (MOS score degrad\$5 loss hop segment link delay jitter (propagation adj delay) (delay near varia\$5))) and ((add\$5 cumulativ\$5 accumul\$5 sum\$5 total combined aggregat\$5) same (MOS score degrad\$5 loss parameter constraint delay jitter (propagation adj delay) (delay near varia\$5))) and (@ad<"20001017"@rld<"20001017") and ((decay\$5 negative\$5 degrad\$5) near5 (curve exponen\$5 function log\$5)) and ("370" "702" "703" "709").clas. and ((voice audio speech) near9 (signal delay loss packet))	US-PGPUB; USPAT	OR	ON	2008/07/14 09:10
S13	237	(((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality performance qos forecast\$5 future predict\$5 model\$5 graph\$5 analys\$5 mathematic\$5) same (quality MOS score degrad\$5 loss hop segment link delay jitter (propagation adj delay) (delay near varia\$5))) and ((add\$5 cumulativ\$5 accumul\$5 sum\$5 total combined aggregat\$5) same (quality MOS score degrad\$5 loss parameter constraint delay jitter (propagation adj delay) (delay near varia\$5))) and (@ad<"20001017"	US-PGPUB; USPAT	OR	ON	2008/07/14 10:07

		@r1ad<"20001017") and ((decay\$5 negative\$5 degrad\$5) near5 (curve exponen\$5 function log\$5) and ("370" "702" "703" "709").clas. and ((voice audio speech) near9 (signal delay loss packet quality)) not (S10 S11 S12)				
S24	0	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality performance qos forecast\$5 future predict\$5 model\$5 graph\$5 analys\$5 mathematic\$5 simulat\$5 character\$3 compute computation) same (quality MOS score degrad\$5 deteriorat\$5 bandwidth loss hop segment link delay jitter (propagation adj delay) (delay near varia \$5))) and (@ad<"20001017" @r1ad<"20001017") and ((decay\$5 negative\$5 degrad\$5 decreasing tapering deteriorat\$5) near5 (curve exponen\$5 function log\$5 non-linear\$5)) and ("702" "703" "709").clas. and ((voice audio speech bandwidth) near9 (signal delay loss packet quality degrad\$5 deteriorat\$5)) not (S10 S11 S12 S15 S18 S20 S21 S22)	US- PGPUB; USPAT	OR	ON	2008/07/14 11:50
S25	12	((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality performance qos forecast\$5 future predict\$5 model\$5 graph\$5 analys\$5 mathematic\$5 simulat\$5 character\$3 compute computation equation) same (quality MOS score degrad\$5 deteriorat\$5	US- PGPUB; USPAT	OR	ON	2008/07/14 11:53

		bandwidth loss hop segment link delay jitter (propagation adj delay) (delay near varia\$5)) and (@ad<"20001017" @rlad<"20001017") and ((decay\$5 negative\$5 degrad\$5 decreasing tapering deteriorat\$5) near5 (curve equation exponen\$5 function log\$5 non-linear \$5)) and ("702" "703" "709").clas. and ((voice audio speech bandwidth) near9 (signal delay loss packet quality degrad\$5 deteriorat\$5)) not (S10 S11 S12 S15 S18 S20 S21 S22)				
S29	426	(@ad<"20001017" @rlad<"20001017") and ((decay\$5 negative\$5 degrad\$5 damp\$5) near9 (curve function equation)) and ("702" "703" "709"). clas. and ((voice audio speech bandwidth network performance) near9 (signal delay loss packet quality degrad\$5 deteriorat\$5)) not (S26 S27 S28)	US- PGPUB; USPAT	OR	ON	2008/07/14 15:08
S32	720	(@ad<"20001017" @rlad<"20001017") and ((decay\$5 negative\$5 degrad\$5 damp\$5) near5 (curve function exponent\$5 equation)) and ("702" "370" "709").clas. and ((voice audio speech bandwidth network performance) near9 (signal delay loss packet quality degrad\$5 deteriorat\$5)) not (S26 S27 S28 S30)	US- PGPUB; USPAT	OR	ON	2008/07/14 15:31
S33	127	S32 and ((decay\$5 negative\$5 degrad\$5 damp \$5) near5 (curve function exponent\$5 equation)) and ((voice audio speech bandwidth network performance) near9 (signal delay loss packet quality degrad\$5 deteriorat\$5)). ab.	US- PGPUB; USPAT	OR	ON	2008/07/14 15:31

7/15/08 9:02:38 AM

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path quality metrics3.wsp